



TRAMPOLINE FRAME PAD DIMENSIONS

Please fill in dimensions, **IN INCHES**, in all of the squares below. It is important to note that your measurements must add up to make the following equations true:

$$A + B + C = D \quad \text{and} \quad E + F + G = H$$

What type of corners does your trampoline have?

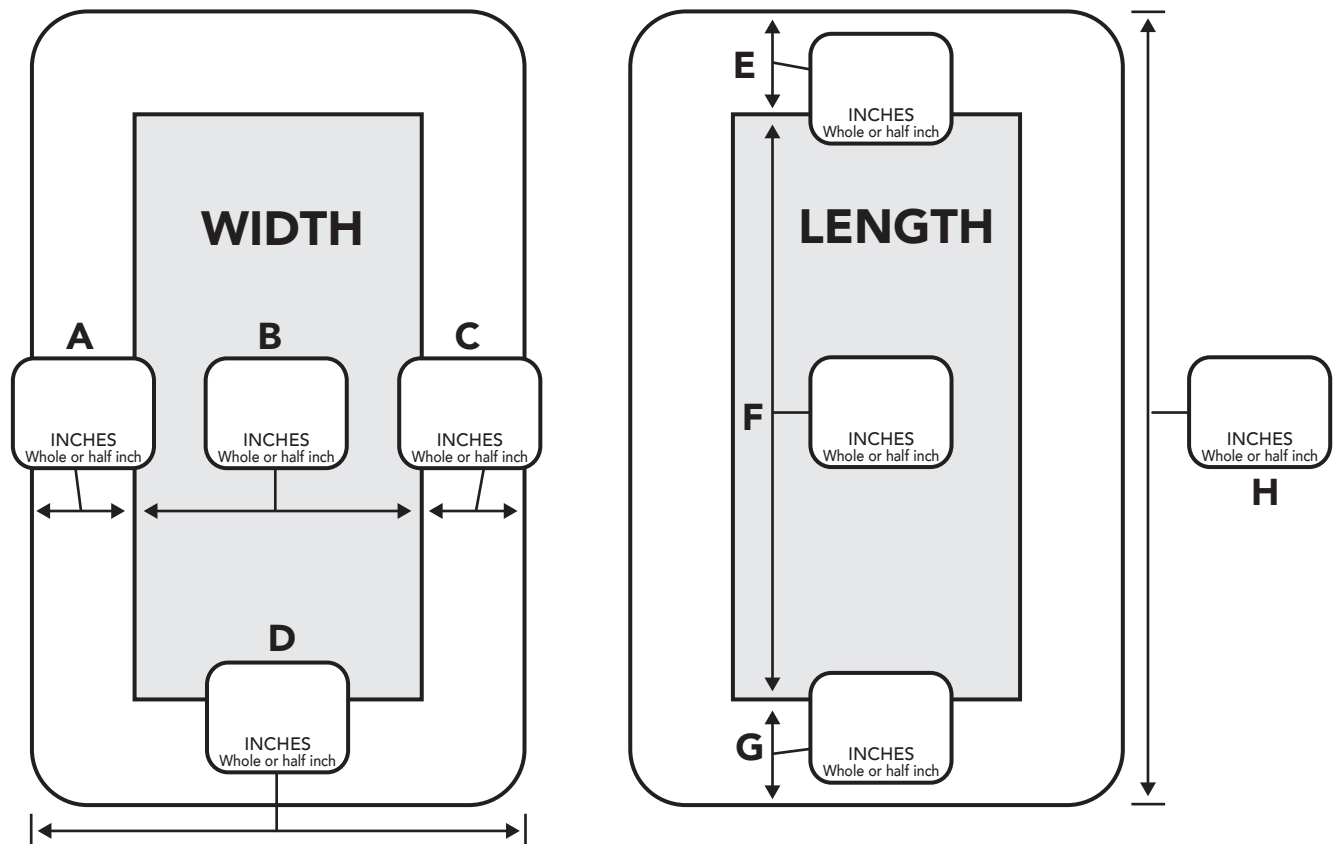
☐ Round ☐ Square

What thickness of pad would you like?

☐ 1-3/8" ☐ 2"

What color would you like your frame pad to be: _____

VINYL COLORS: Royal Blue, Light Blue, Green, Light Green, Red, Orange, Yellow, Purple, Pink, Tan, Black, White and Gray.



Print Your Name _____

Business/Gym _____

Signature _____

Date _____

☒ By signing, I understand that my frame pads will be custom made to the measurements provided here and are non-refundable. I also understand that if my trampoline is a folding style, I must remove the frame pads before folding the trampoline or the pads will be permanently damaged.

IMPORTANT CONSUMER PRODUCT HAZARD WARNING — PLEASE READ!

A possibility of serious injury, including paralysis or death, is inherent in any activity involving motion or height. Equipment with which this notice is included is intended for use only by properly trained, qualified persons under supervised conditions. Use without proper supervision is dangerous and should not be undertaken or permitted. Know your limitations as well as the limitations of your equipment. Consult a qualified instructor before attempting any new activity or skill. This equipment must be used with proper mats, spotting equipment and qualified spotters for each activity or skill. Use this equipment only for its intended purpose. Do not modify equipment in any way. Inspect each component for damage, loose fittings or signs of wear before each use. Do not use if you have any concern as to the condition of this equipment. Test unit for stability prior to each use. Do not use if you have any concern about the stability, condition or suitability of this equipment. Inspect warning labels and replace when marred or damaged. Before each subsequent use, re-check equipment stability and settings.